

2003 Search Advanced Scholar Search Scholar Preferences

Results 1 - 10 of about 93. (1.42 sec)

## Scholar All articles Recent articles

## Dimeric cyclodextrin carriers with high binding affinity to porphyrinoid photosensitizers

A Ruebner, D Kirsch, S Andrees, W Decker, ... - Journal of Inclusion Phenomena and Macrocyclic .... 1997 - Springer ... Figure 1, MALDI-MS of dimer 7c. ... cyclodextrin bound to the spacer [M + H] = 1320,

[M + Na] = 1342, (b) after purification by ion exchange chromatography. ...

## Taxol Inclusion Complexes with a Cyclodextrin Dimer: Possibilities to Detoxify ...

JG Moser, I Rose, B Wagner, T Wieneke, A ... - Journal of Inclusion Phenomena and Macrocyclic ..., 2001 - Springer

... The spacer is not expected to be totally ... formation with taxol and the cyclodextrin dimer is still ... of complexation of taxol with cyclodextrin monomers were ...

Oited by 3 - Related articles - Bt. Direct - All 2 versions

# A pH Switch in Supramolecular Polymeric Capsules

Cited by 14 - Related articles - Bu Direct - Alf 3 versions

H Xu, SP Stampp, DM Rudkevich - Org. Lett. 2003 - pubs.acs.org

... o-, m-, or p-xylyl spacer in a ... of Supramolecular Polymers from a Cyclodextrin Dimer

and Ditopic Guest Molecules: Control of Structure by Linker Flexibility. ...

Cited by 12 - Related articles - Bt. Direct - All 3 versions

#### Cyclodextrin dimers with spacers having peptide structures for encapsulation of ...

JG Moser, R Hoffmann - US Patent App. 09/760,268, 2001 - Google Patents

... The structure of the carrier system is preferably a cyclodextrin (CD) dimer with

a rigid spacer separating the CD ends, wherein the length and other ...

Related articles - All 7 versions

#### Formation of discrete, functional assemblies and informational polymers through the ... - viii.edu [PoF]

RK Castellano, J Rebek Jr. - J. Am. Chem. Soc, 1998 - pubs.acs.org

... o-, m-, or p-xylyl spacer in a ... of Supramolecular Polymers from a Cyclodextrin Dimer

and Ditopic Guest Molecules: Control of Structure by Linker Flexibility. ...

Cited by 76 - Related articles - BL Direct - All 6 versions

# Detoxication of active pharmaceutical substances using cyclodextrine oligomers

JG Moser - US Patent 6.642,214, 2003 - Google Patents

... structure of the paclitaxel/CD dimer complex 0 Page 8. ... The present invention relates

to spacer-bridged cyclo ... and to complexes of such cyclodextrin oligomers with ...

Related articles - All 6 versions

#### Contents to Volume 42

X CHEN, C YANG, J QIN, M INOKUCHI, Y ... - Journal of Inclusion Phenomena and Macrocyclic ..., 2002 - Springer

... Fluorescent Chemo-sensory System Based on β-Cyclodextrin Dimer Modified with ... Dyes

by Organoselenium Bridged Bis(β-cyclodextrin)s with a Short Linker ...

## CÉSAR AS BARBOSA, ANA MARIA DC FERREIRA, VERA RL CONSTANTINO and ...

X CHEN, C YANG, J QIN, M INOKUCHI, Y ... - Journal of Inclusion Phenomena and Macrocyclic ..., 2002 - ingentaconnect.com

... Fluorescent Chemo-sensory System Based on B-Cyclodextrin Dimer Modified with ... Dyes

by Organoselenium Bridged Bis(β-cyclodextrin)s with a Short Linker ...

# ... M., Novák, C. and Erös, I./Investigation of Tenoxicam and y-Cyclodextrin Binary and Ternary ...

YA Dyadin, EG Larionov, AY Manakov, AV ... - Journal of Inclusion Phenomena and Macrocyclic ..., 2002 - ingentaconnect.com ... Editorial Announcement 167 Davies, E. / Encapsulation on a ... cyclodextrin)s with a

Short Linker 151 Mahedero ... System Based on B-Cyclodextrin Dimer Modified with ...

## Complexation of Porphyrin-Appended Guests by Calix [4] arene-Appended Cyclodextrins

JJ Michels, R Frammengo, P Timmerman, J ... - Journal of Inclusion Phenomena and Macrocyclic ..., 2001 - Springer ... Another advantage is that encapsulation of the porphyrin by ... complexation of the metal

center to the spacer. ... calix[4]arene-templated B-cyclodextrin dimer 1 and ...

Cited by 8 - Related articles - BL Direct - All 8 versions.

G00000000008 | € ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

cyclodextrin dimer spacer OR linker Search

Go to Google Home - About Google - About Google Scholar

©2009 Google